2008 National Security Science and Engineering Faculty Fellowships		
Name	Institution	Research topic
HUFFAKER, Diana L.	University of California, Los Angeles	Exploring Dissimilar and Nanomaterials Integration as a Platform for New Medium and Long Wave Infrared Device Functionality
MAYO, Stephen L.	California Institute of Technology	Engineering Proteins for Anti-Viral Applications
MIRKIN, Chad A.	Northwestern University	Functional One-Dimensional Structures Based on On-Wire Lithography
PRIEBE, Carey E.	Johns Hopkins University	Fusion and Interference from Multiple and Massive Disparate Data Sources
SHINN-CUNNINGHAM, Barbara G.	Boston University	Managing Acoustic Communications in High-Stress Settings
TROLIER-McKINSTRY, Susan	The Pennsylvania State University	High Strain Actuators for Miniaturized Actuators and Self-Powered Sensors